

*AIRS SUITE INSTALLATION
AT LONG MESA COMMUNICATIONS
SITE NEAR SUPAI, ARIZONA*



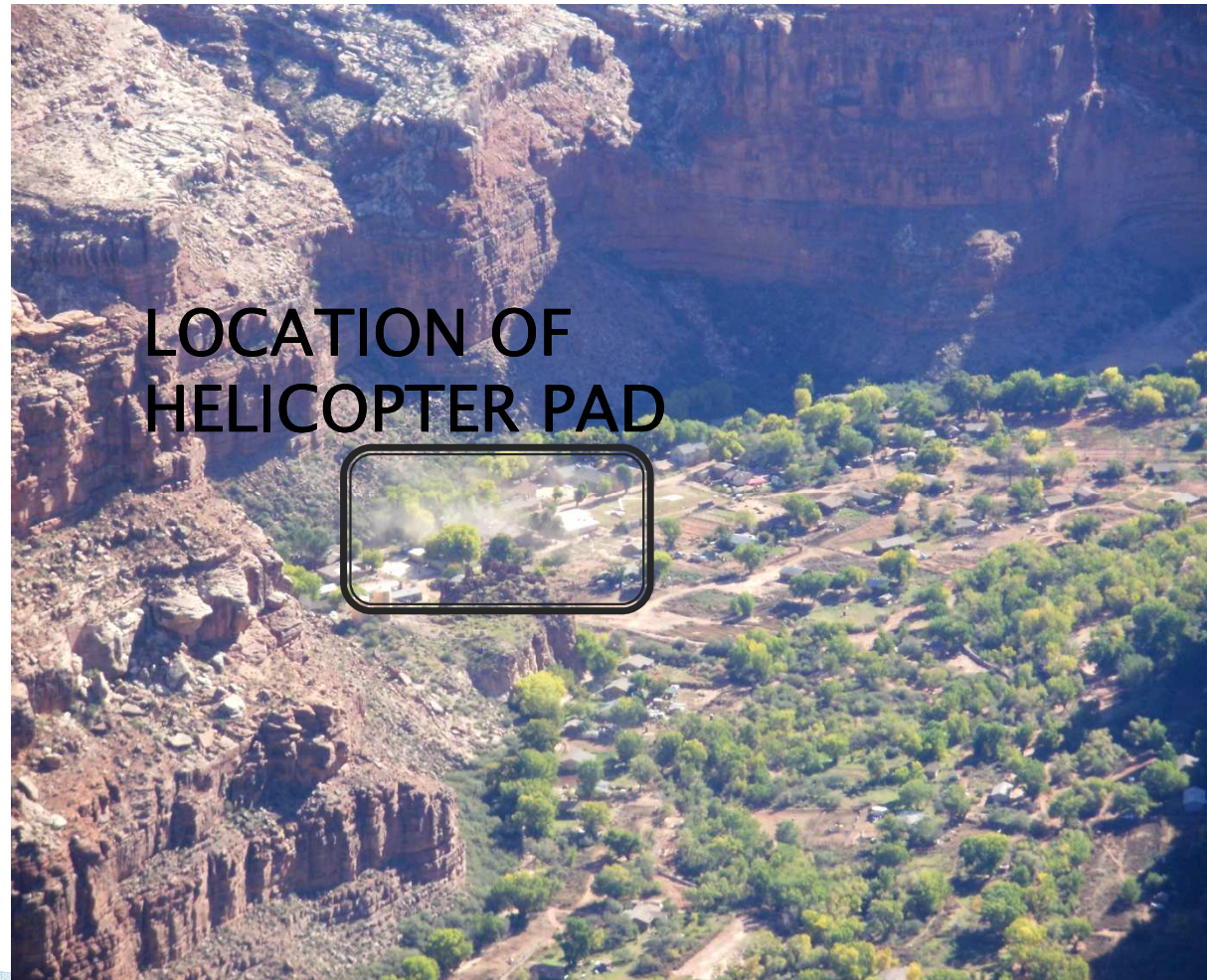
A photograph of a tall, metal lattice communication tower standing on a dry, rocky hillside. At the base of the tower is a small, light-colored utility box. Two white pickup trucks are parked on the dirt ground in front of the tower. In the background, a deep canyon with layered rock formations stretches across the horizon under a clear blue sky with a few wispy clouds.

LONG MESA
COMMUNICATIONS
SITE NEAR SUPAI

A photograph taken from the tower site looking down into the Supai Village. The foreground is a rocky, arid slope with sparse green and yellow vegetation. In the distance, a small cluster of buildings is visible at the bottom of a deep, rugged canyon. The canyon walls are steep and show distinct geological layering. A single yellow pole stands vertically on the right side of the frame.

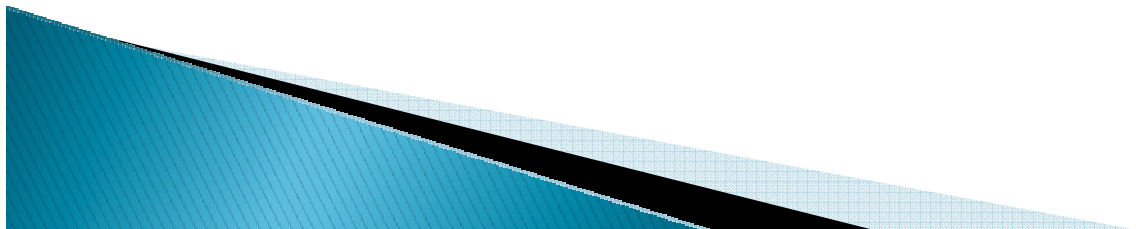
FROM TOWER SITE
LOOKING INTO
SUPAI VILLAGE

THE HELICOPTER PAD AT THE VILLAGE – LINE OF SITE COMMUNICATIONS



Memorandum of Aggrement for Long Mesa

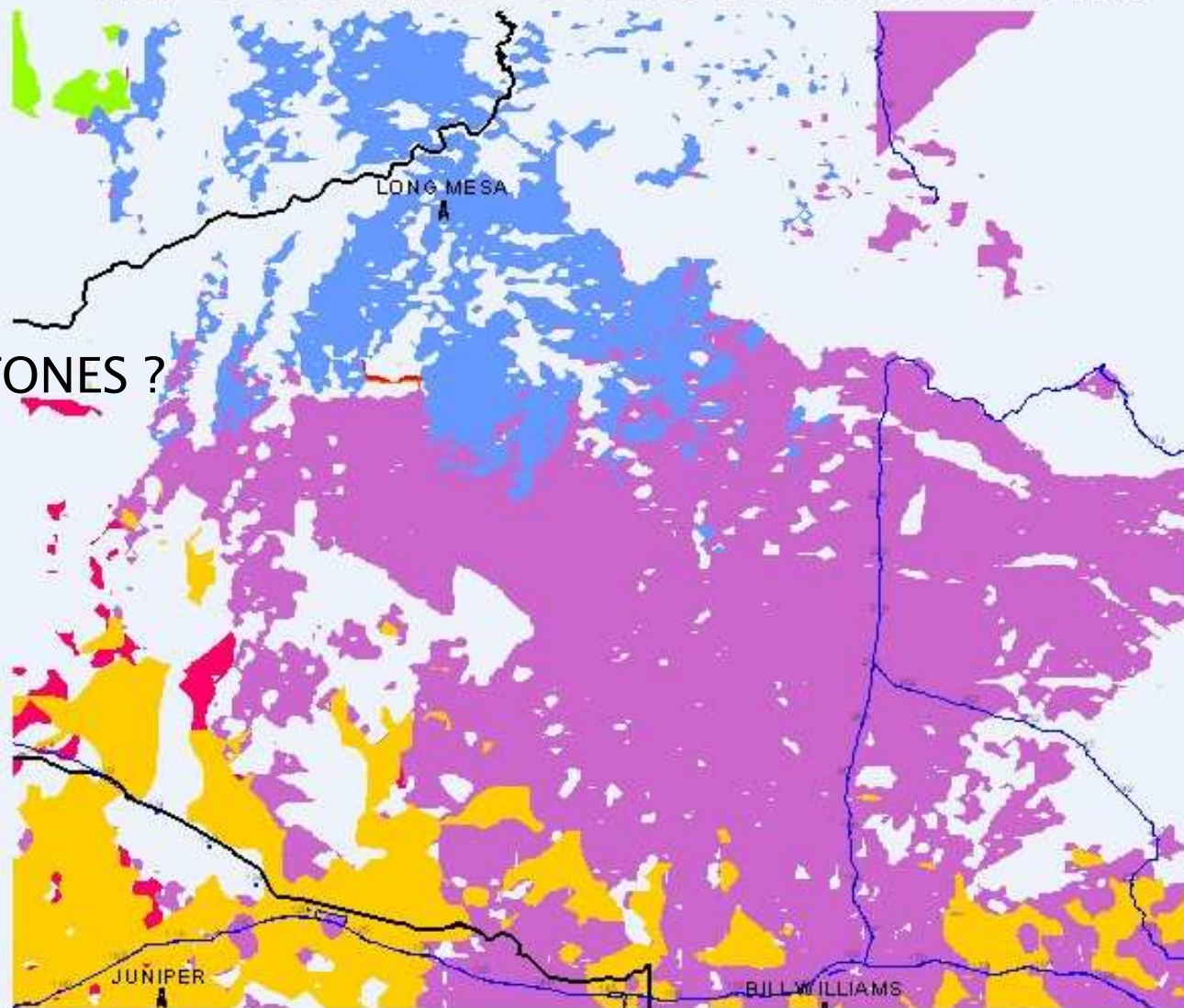
- ▶ At least one review and signed by :
- ▶ AZ DPS
 - ▶ Major General – Director Az Department of Emergency & Military Affairs
 - ▶ Director of AZ Division of Emergency Management
 - ▶ Arizona Attorney General
 - ▶ ENROUTE TO Bureau of Indian Affairs with little or no change needed .



PREDICTED AIRS REGIONAL RADIO COVERAGE FOR A UHF MOBILE, VHF & 800 MHz COVERAGE MAY DIFFER

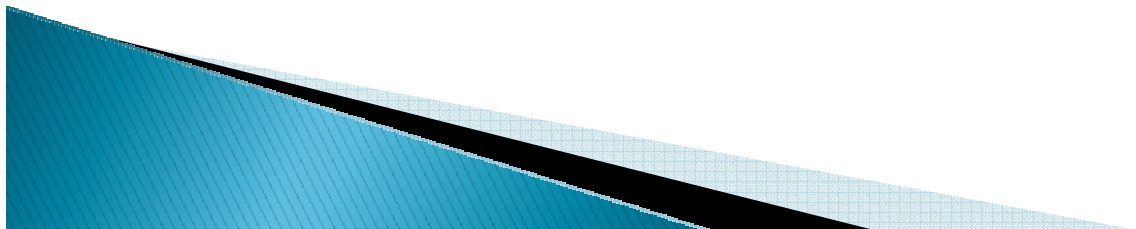
ACCESS TONES ?

AIRS1 - 141.3 HZ
AIRS2 - 131.8 HZ
AIRS3 - 110.9 HZ
AIRS4 - 123.0 HZ
AIRS5 - 167.9 HZ



AFTER LONG MESA INSTALL

- ▶ PLAN A MUTLI AGENCY COMMUNICATIONS DRILL
- ▶ EXPLORE PLANS FOR CONNECTING LONG MESA AIRS TO A BACKBONE



▶ QUESTIONS – COMMENTS

